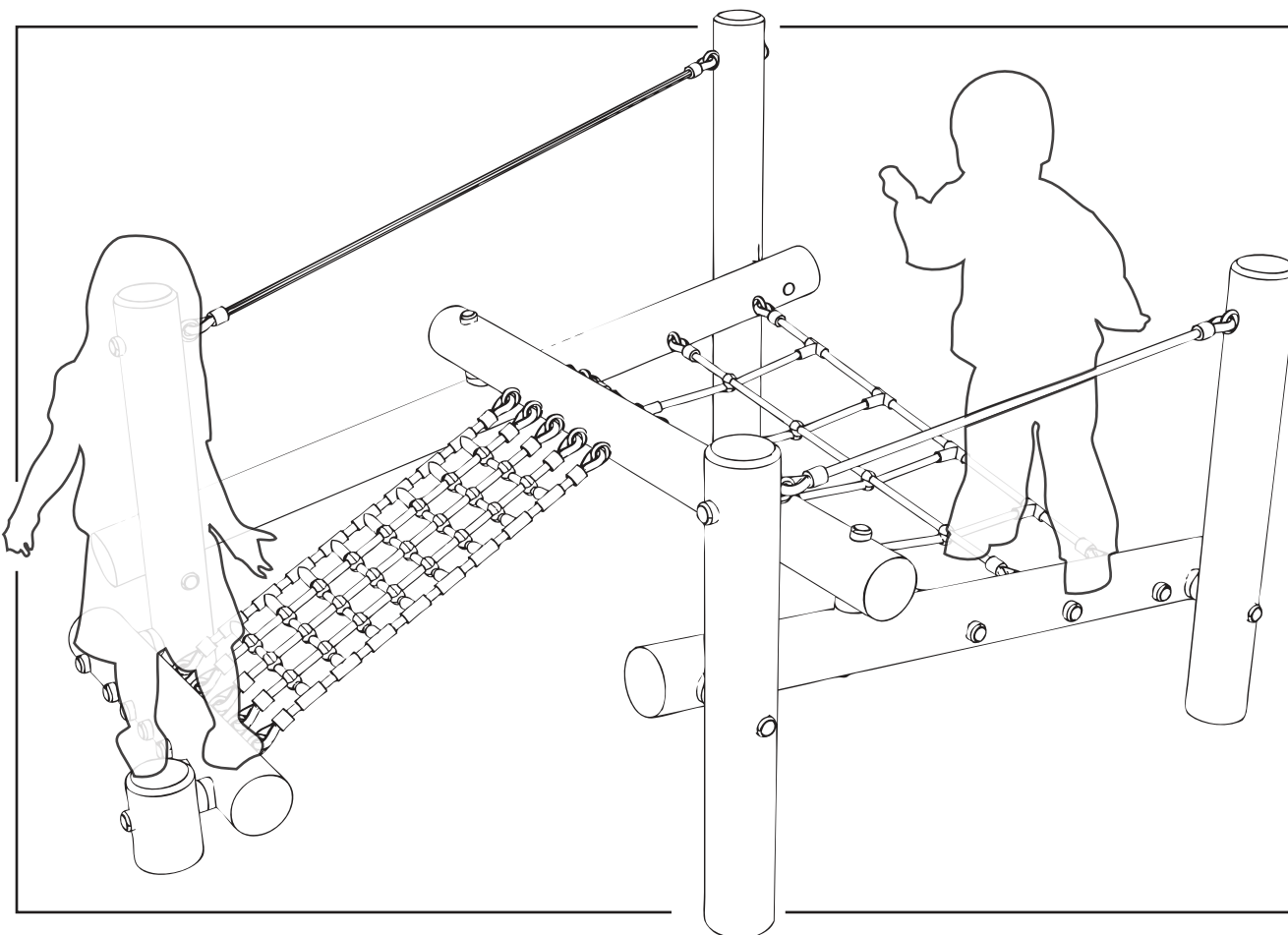


# **JUNGLE CLIMBER** *micro*

## **Installation Instructions**

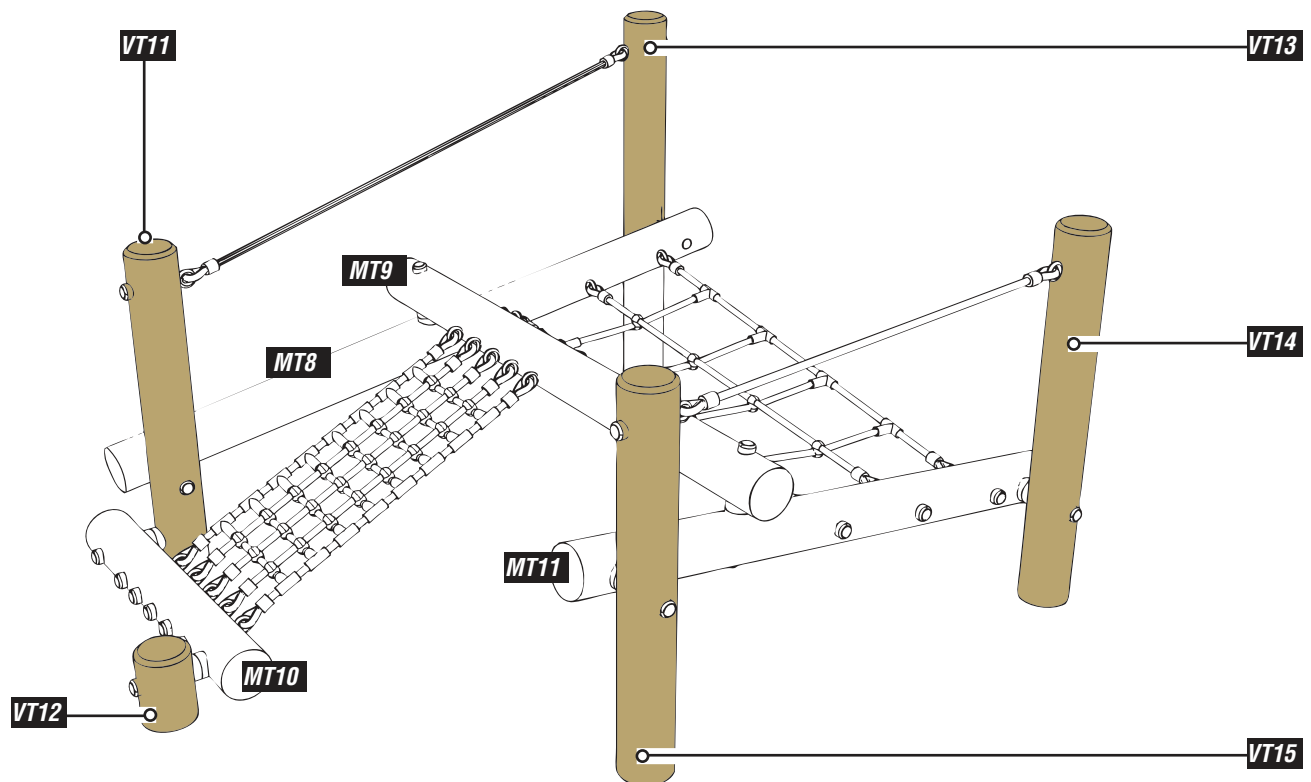
**creative  
play**



### **CONTENTS**

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<b>Tools Required</b>	(pg. 5)
<b>Foundation Details</b>	(pg. 6)
<b>Surfacing Details</b>	(pg. 7)
<b>Step by step Instructions</b>	(pg. 8 - 14)
<b>Additional Drawings</b>	(pg. 15)
<b>Notes</b>	(pg. 16)

# ***PARTS required***



## ***Vertical Timbers***

**VT11 - QTY - 1** 125mm dia @ 1480mm (3 x holes & chamfer 1 end)

**VT12 - QTY - 1** 125mm dia @ 780mm (1 x hole & chamfer 1 end)

**VT13 - QTY - 1** 125mm dia @ 1749mm (2 x holes & chamfer 1 end)

**VT14 - QTY - 1** 125mm dia @ 1590mm (2 x holes & chamfer 1 end)

**VT15 - QTY - 1** 125mm dia @ 1530mm (2 x holes & chamfer 1 end)

## ***Main Horizontal Timbers***

**MT8 - QTY - 1** 125mm dia @ 1917mm (6 x holes & chamfer BOTH ends)

**MT9 - QTY - 1** 125mm dia @ 1595mm (6 x holes & chamfer BOTH ends)

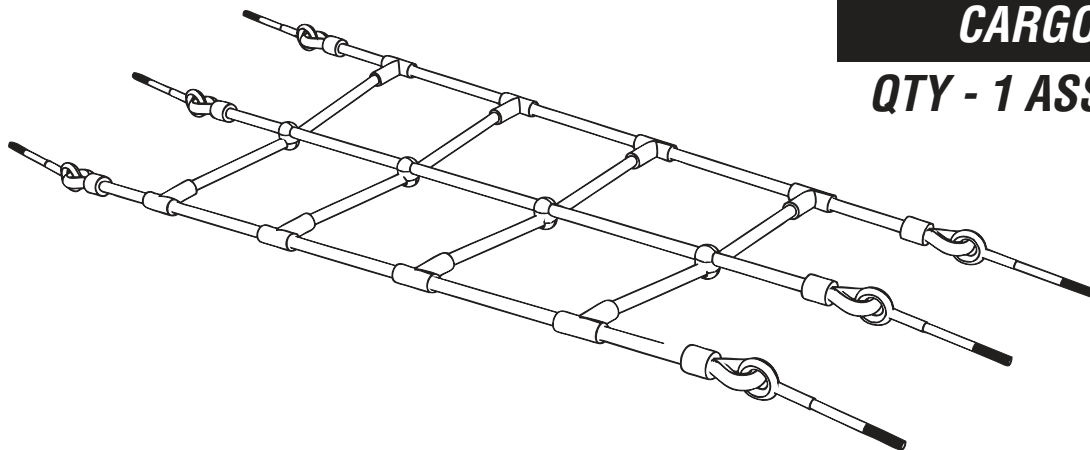
**MT10 - QTY - 1** 125mm dia @ 810mm (7 x holes & chamfer BOTH ends)

**MT11 - QTY - 1** 125mm dia @ 1457mm (5 x holes & chamfer BOTH ends)

**(ALL POST WILL BE LABELLED)**

## ***PARTS required continued...***

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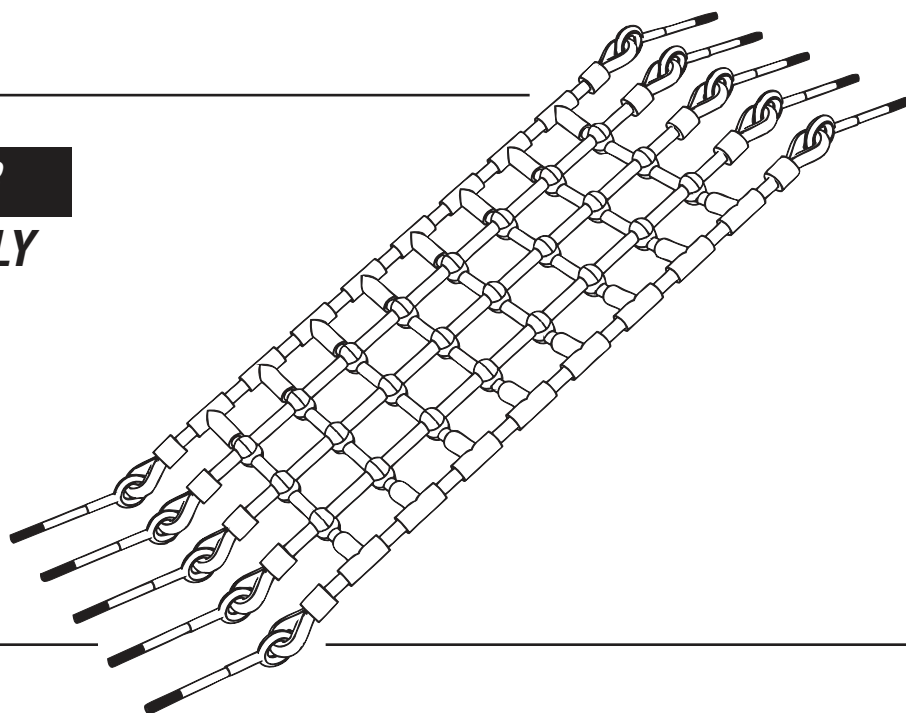


**CARGO NET**

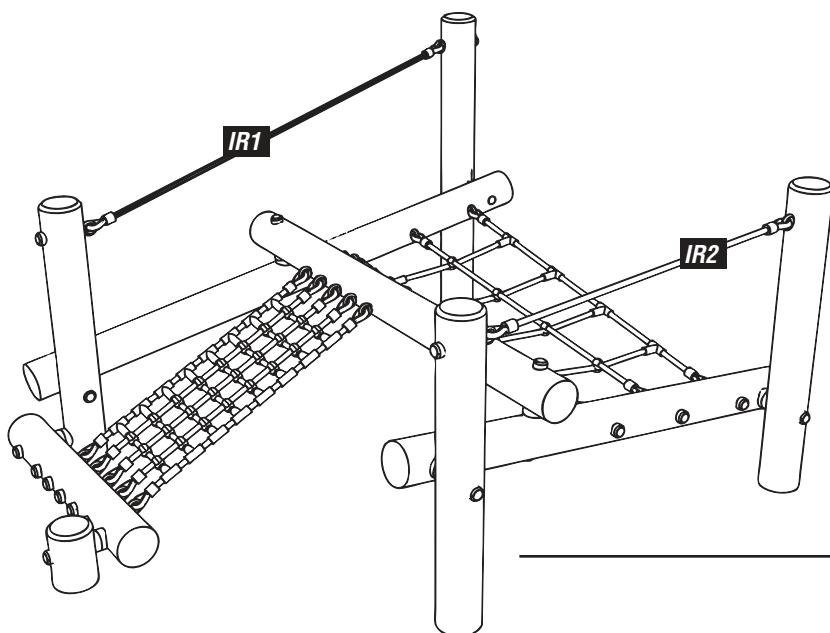
**QTY - 1 ASSEMBLY**

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**NET CLIMBER**  
**QTY - 1 ASSEMBLY**



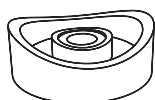
# PARTS required continued...



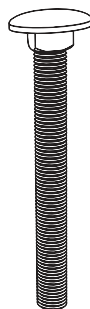
## INDIVIDUAL ROPES

**IR1** 1 x rope @ 1803mm  
(1413mm ROPE)

**IR2** 1 x rope @ 1299mm  
(909mm ROPE)



**x16** (120 Distance piece)  
120 label is shown on the inside



**x8** (M12 x 290\* CUP SQUARE BOLTS)  
\*or closest size available NOT SMALLER



**x28** (Covered end cap R60)  
NOT STANDARD END CAP - has a  
radius cut into it



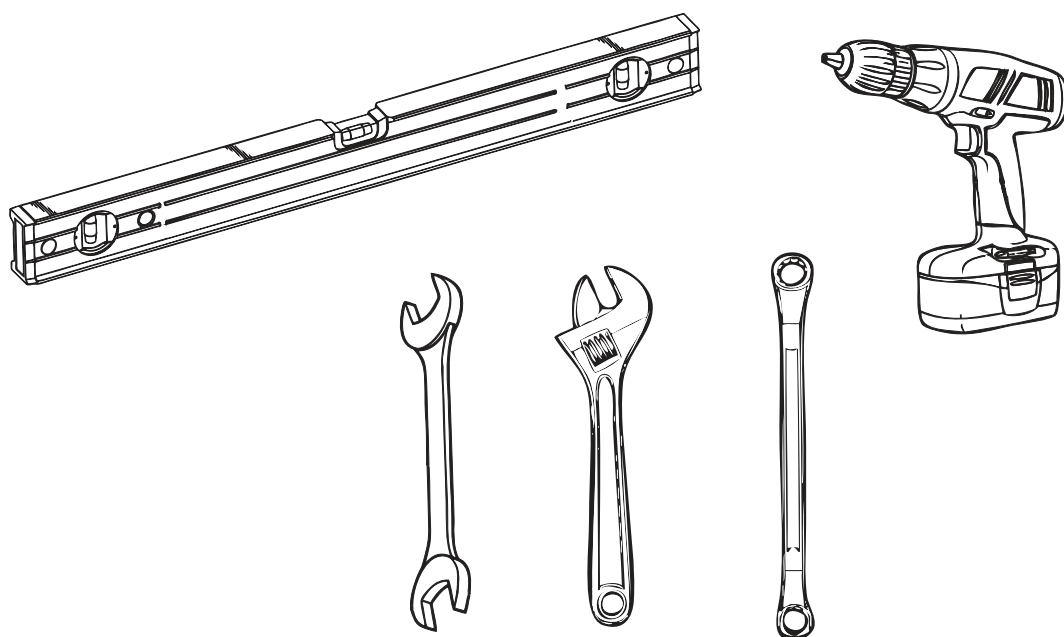
**x8** ('NYLOCS' M12 - Nylon locking nuts)



**x20** ('NYLOCS' M10 - Nylon locking nuts)  
To be used for M10 EYEBOLTS on net assemblies

# TOOLS required

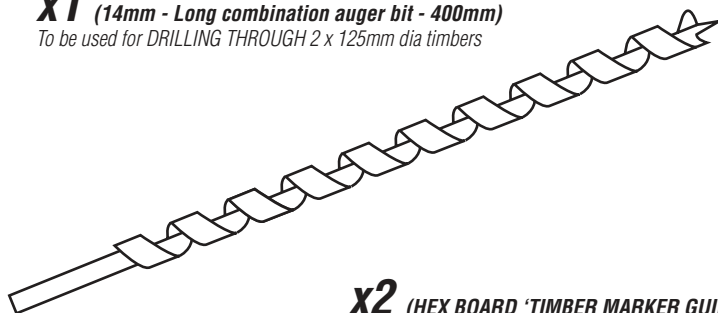
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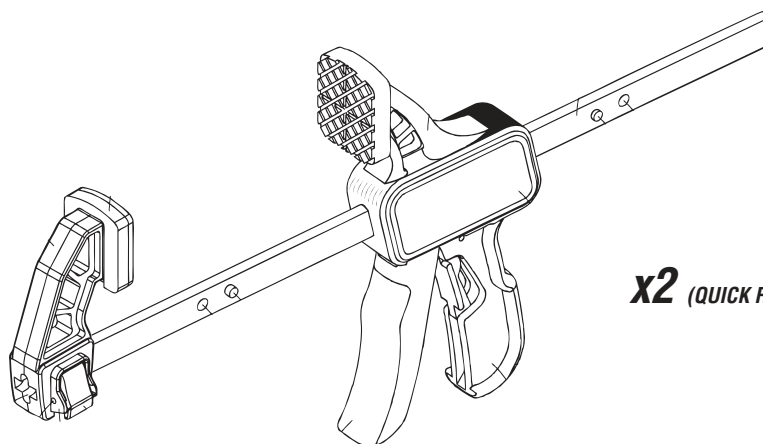
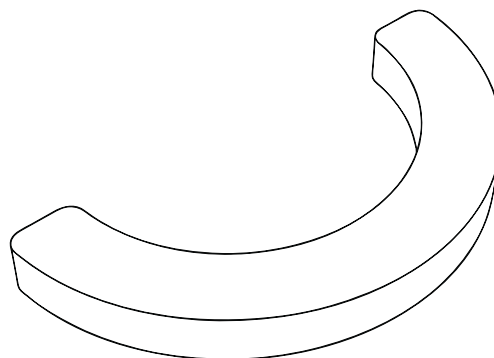
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## SPECIFIC JUNGLE CLIMBER TOOLS

**x1** (14mm - Long combination auger bit - 400mm)  
To be used for DRILLING THROUGH 2 x 125mm dia timbers



**x2** (HEX BOARD 'TIMBER MARKER GUIDE')  
To be used for MARKING the 125mm dia timbers

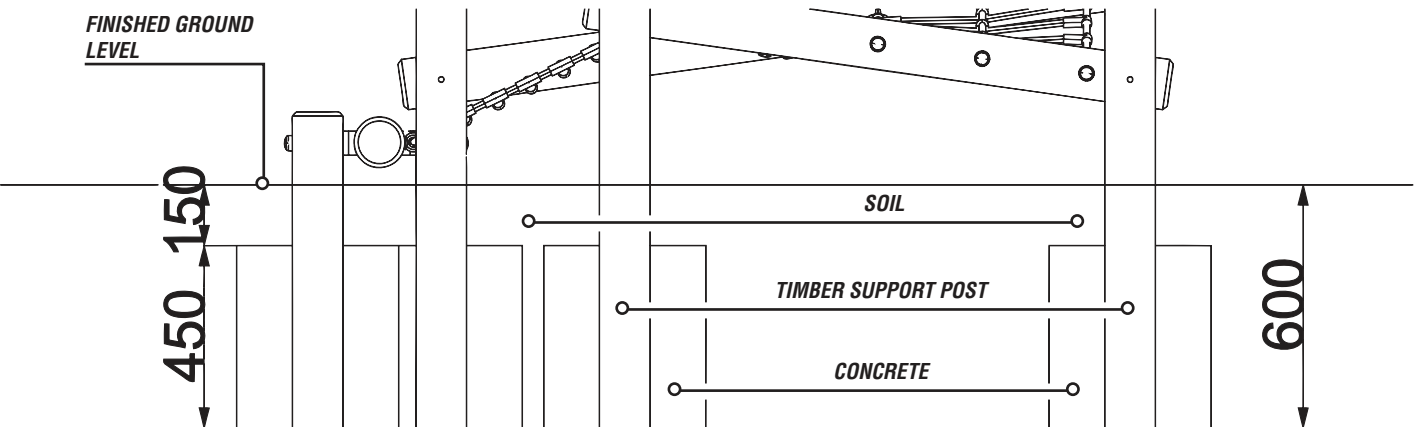
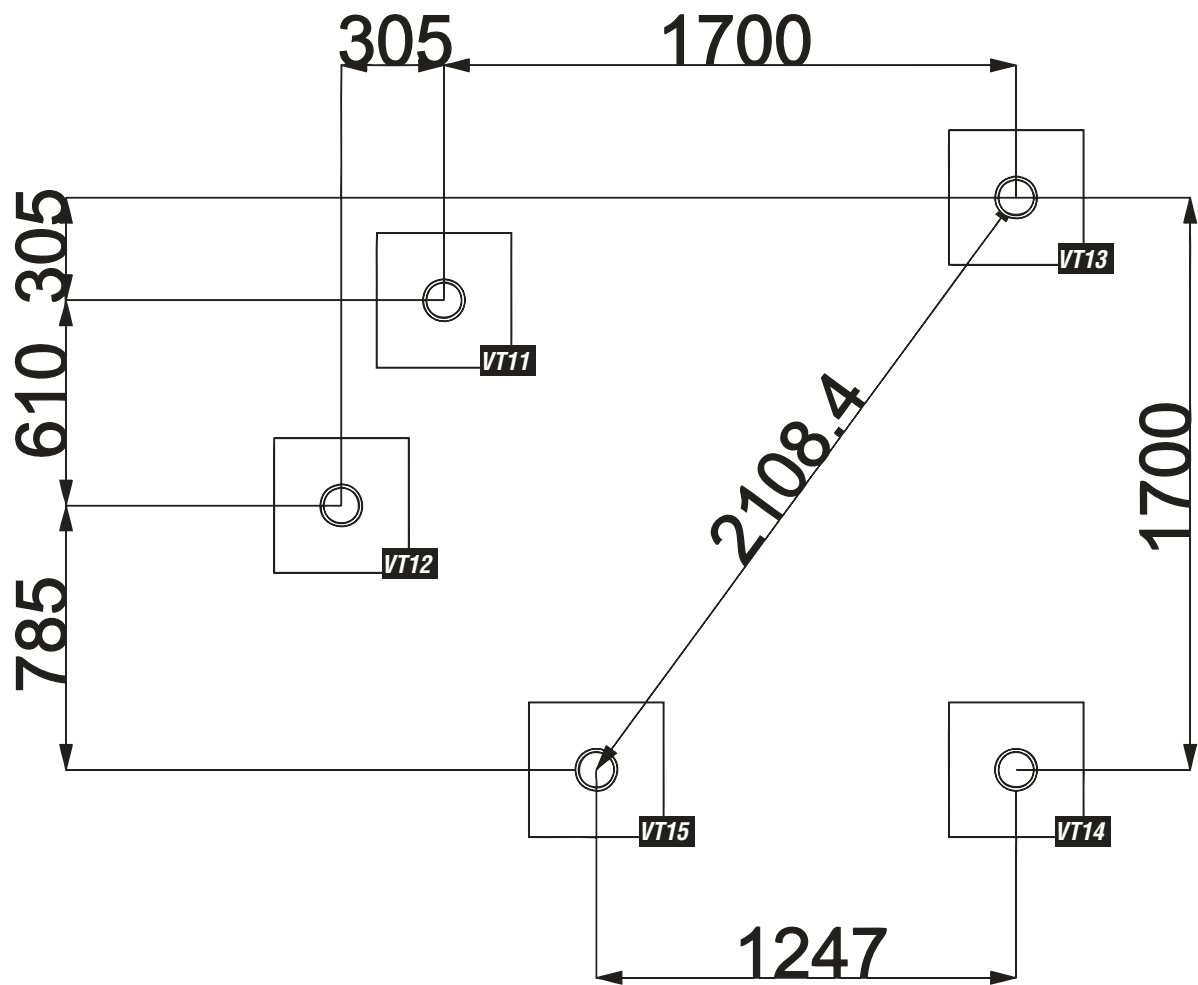


**x2** (QUICK RELEASE CLAMPS)

# Foundation Details

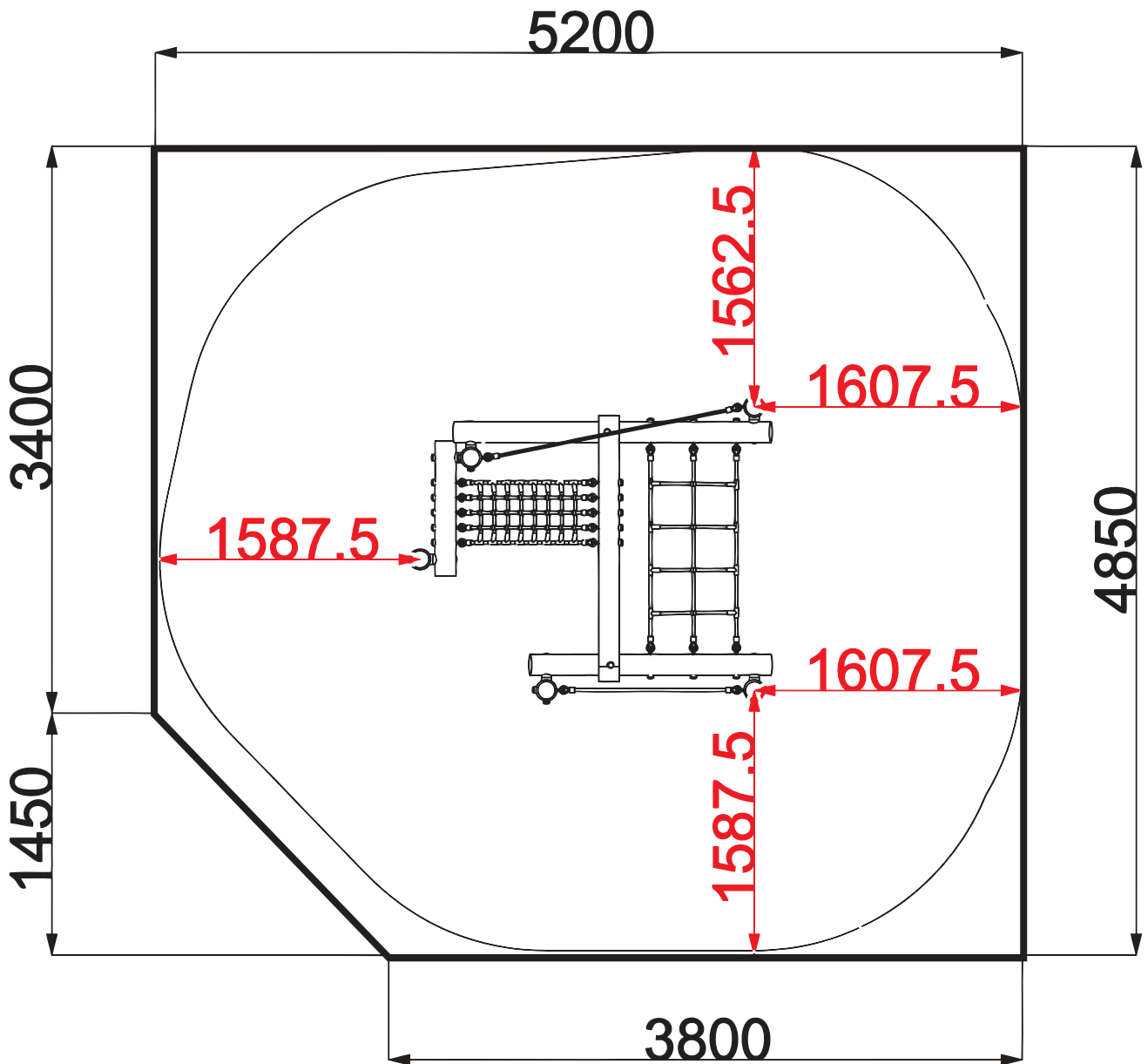
## FOUNDATIONS 400mm x 400mm x 600

*\*REMEMBER - 750mm below FINISHED GROUND LEVEL - if WETPOUR / MULCH / PLAYSAFE is to be laid amend as required*



# Surfacing Details

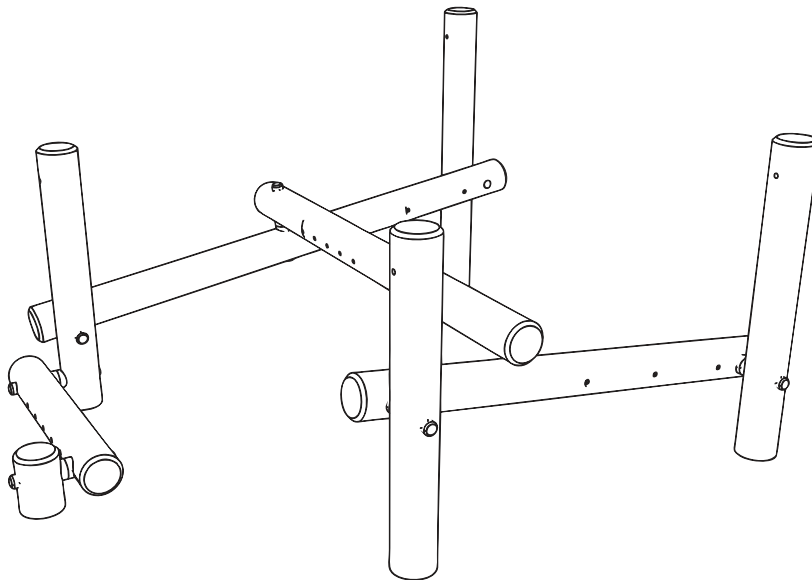
**RED** DIMENSIONS CENTRE OF VERTICAL TIMBERS TO SURFACING



# Installation + Assembly Instructions

**1**

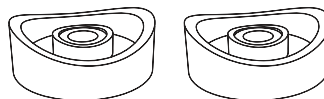
**Construct the main assembly BEFORE laying concrete foundations STEPS 1 to 7**



## NOTES:

**- All timbers bolted together *MUST* include 2 x DISTANCE PIECES**

*TIMBERS DO NOT BOLT DIRECTLY TO EACH OTHER*



**- Install STEP by STEP**

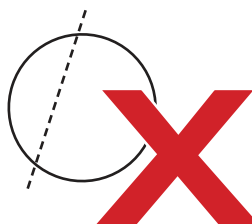
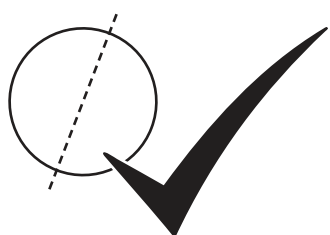
*TO ENSURE THE CORRECT HOLES ARE USED AT EACH STAGE*

**- TAKE EXTRA CARE WHEN DRILLING**

*TAKE EXTRA PRECATION WHEN DRILLING THE TIMBERS - ONCE POSITIONED REMEMBER TO ALLOW FOR THE DISTANCE PIECES AND MARK ACCORDINGLY (distance between timbers 27mm)*

**- DRILLING THROUGH THE CENTRE**

*ALTHOUGH SOME HOLES ARE DRILLED AT AN ANGLE - THE HOLE IS DRILLED THROUGH THE CENTRE OF THE TIMBER (LEAVING 62.5mm either side)*





# Installation + Assembly Instructions

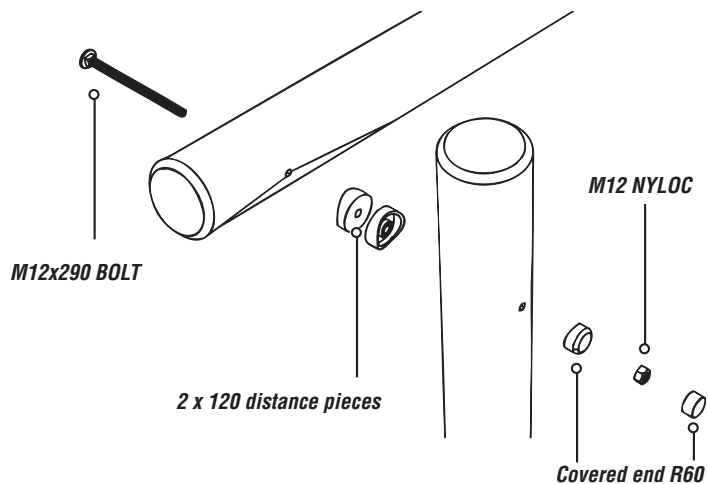
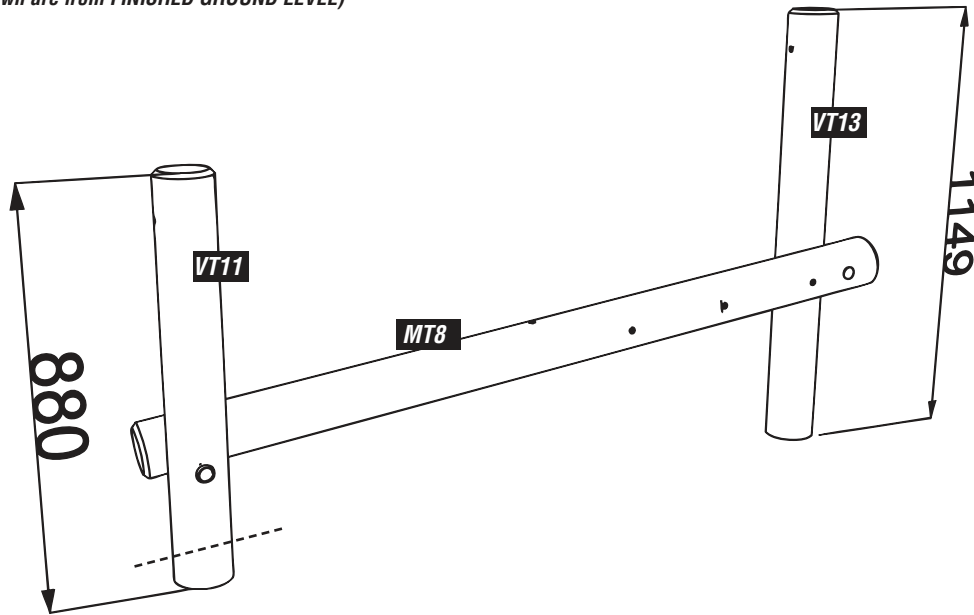
2

## Attach MT8 to the VT11 and VT13 timbers

Using M12 x 290\* CUP SQUARE BOLTS / 'NYLOCS' M12 / Covered end cap R60 / 120 Distance pieces

### NOTES:

VERTICAL TIMBERS (VT) are CHAMFERED at one end only - ENSURE THIS END IS NOT IN THE GROUND  
(dimensions shown are from FINISHED GROUND LEVEL)



### ENSURE:

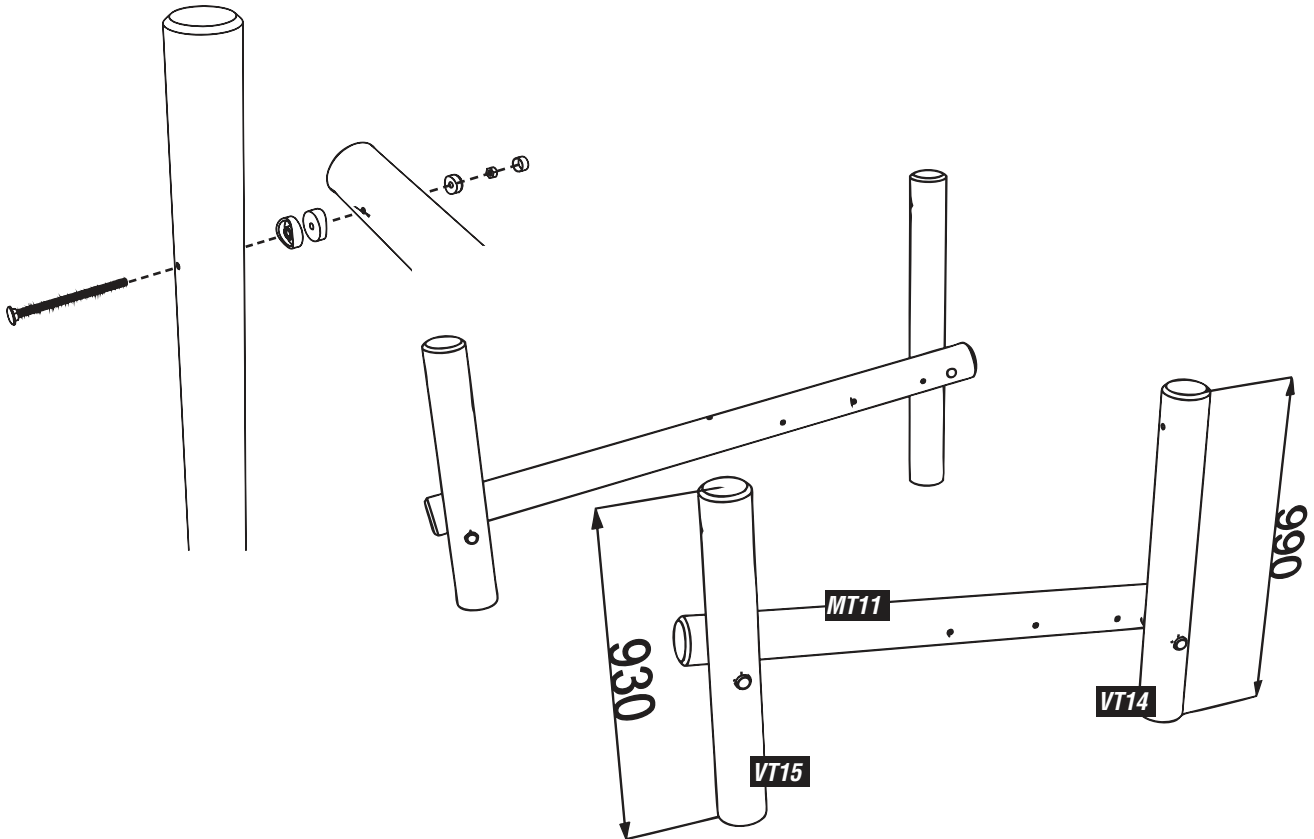
2 x Distance pieces between TIMBERS  
as shown RIGHT

# Installation + Assembly Instructions

**3**

## Attach MT11 to the VT14 and VT15 timbers

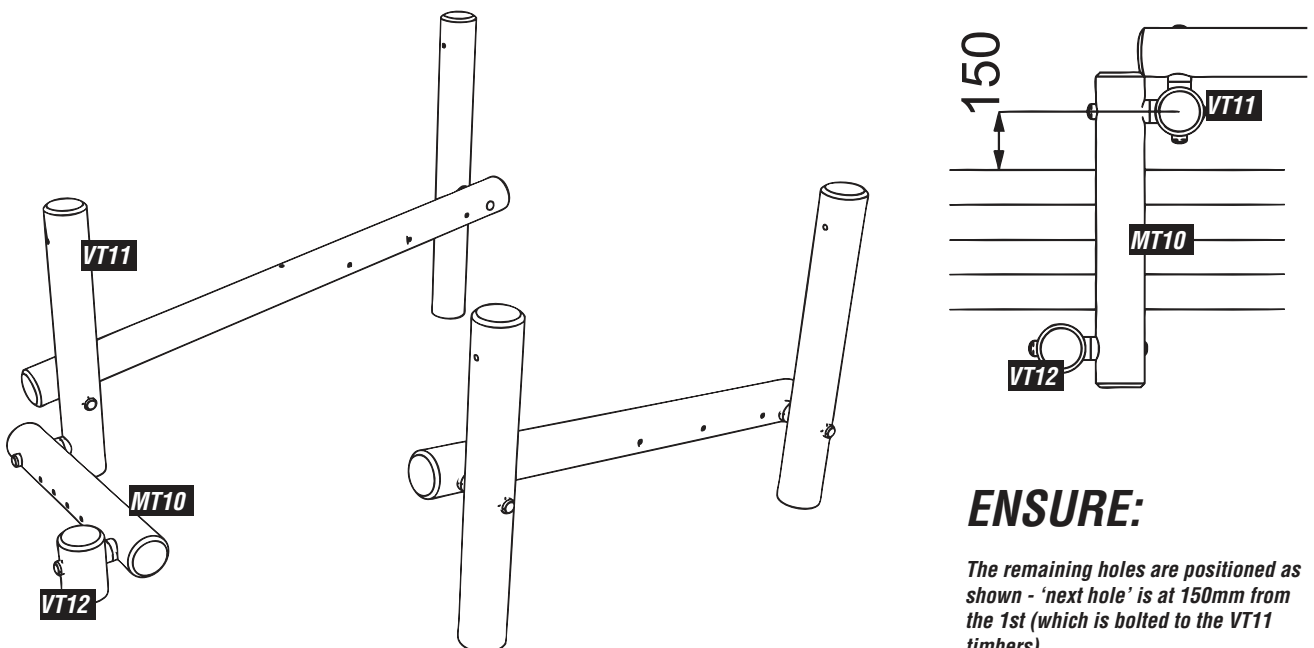
Using M12 x 290\* CUP SQUARE BOLTS / 'NYLOCS' M12 / Covered end cap R60 / 120 Distance pieces



**4**

## Attach MT10 to the VT11 and VT12 timbers

Using M12 x 290\* CUP SQUARE BOLTS / 'NYLOCS' M12 / Covered end cap R60 / 120 Distance pieces



### ENSURE:

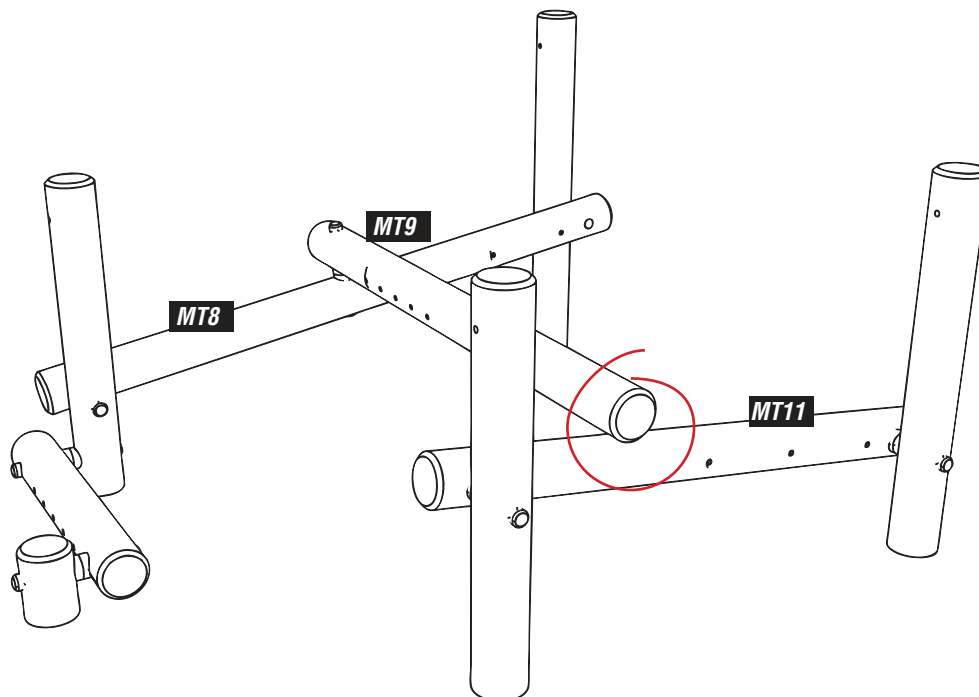
The remaining holes are positioned as shown - 'next hole' is at 150mm from the 1st (which is bolted to the VT11 timbers)

# Installation + Assembly Instructions

**5**

## Attach MT9 to the MT8 timber

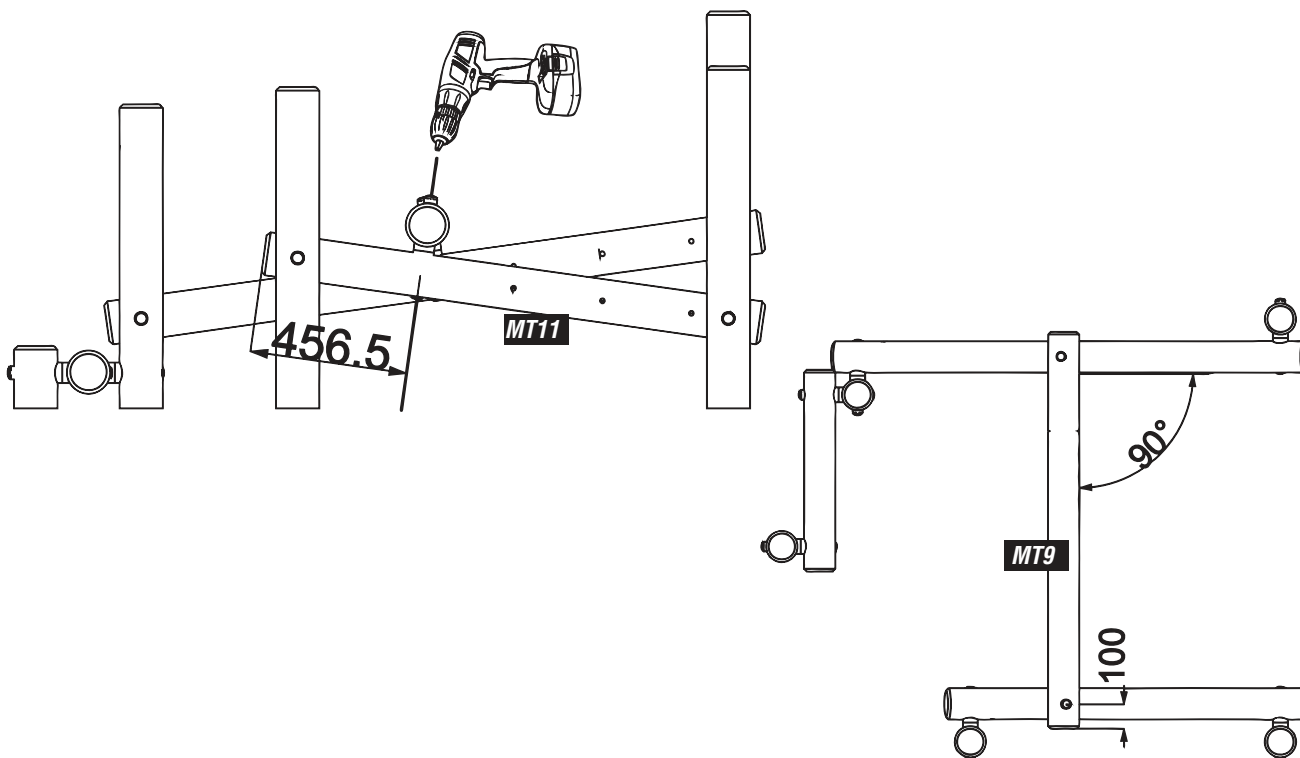
Using M12 x 290\* CUP SQUARE BOLTS / 'NYLOCS' M12 / Covered end cap R60 / 120 Distance pieces



**6**

## MARK / CLAMP / DRILL / ATTACH

Further info on next page...



# Installation + Assembly Instructions

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**7**

**Further information on drilling ...**

## **A - Use the 'TIMBER MARKER GUIDE' to mark the MT11 and MT9 Timbers**

Mark a line around the MT11 timber - 456.5mm from the end as shown on the previous page

Mark a line around the MT9 timber - 100mm from the END OF THE TIMBER as shown on the previous page

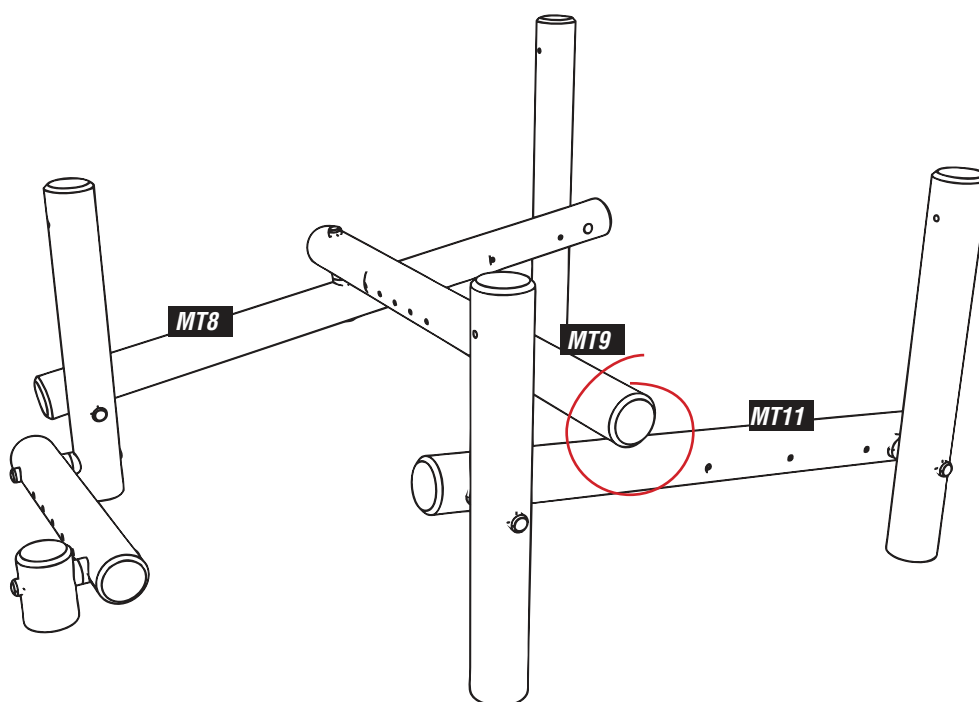
## **B - CLAMP the top of the MT9 timber to the MT11 Timber**

REMEMBER to use DISTANCE PIECES to ensure the hole is positioned correctly

## **C - DRILL the BOTH TIMBERS timber**

REMEMBER to use DISTANCE PIECES to ensure the hole is positioned correctly

## **D - ATTACH using M12 x 290\* CUP SQUARE BOLTS / 'NYLOCS' M12 / Covered end cap R60 / 120 Distance pieces**

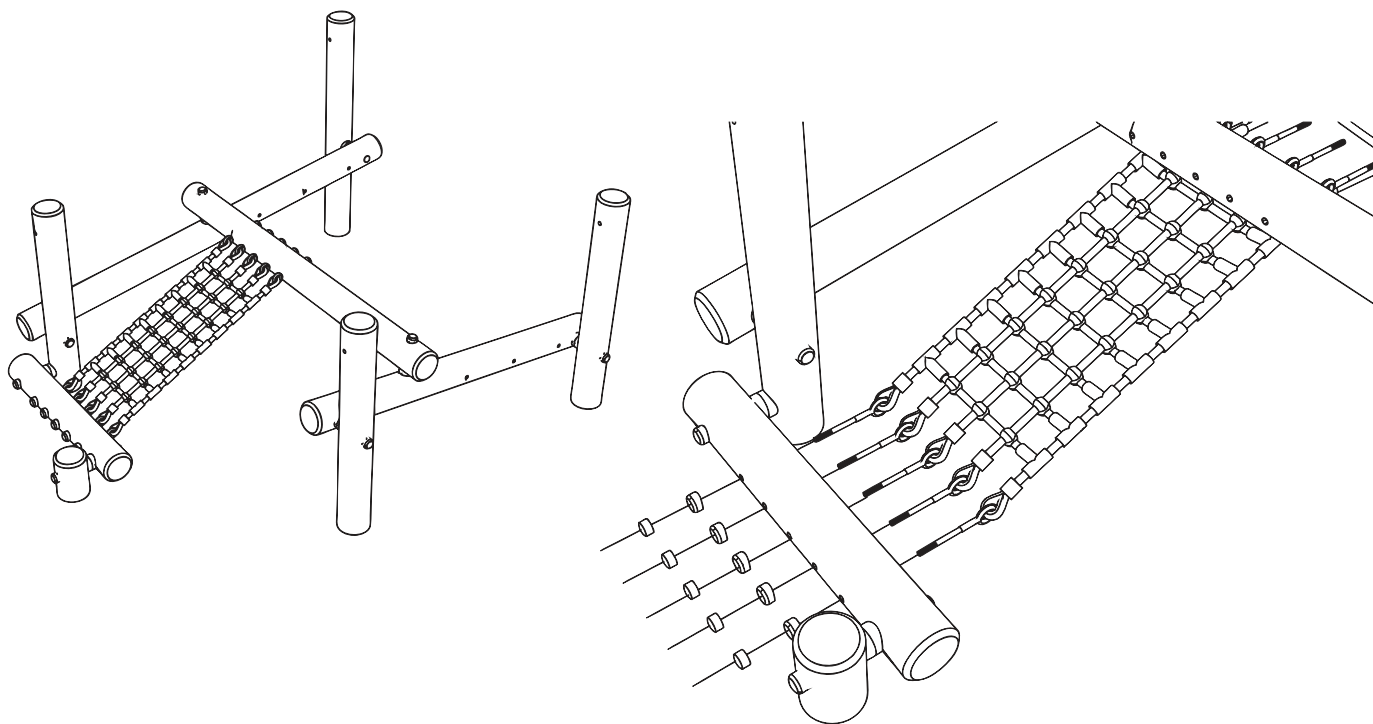


# Installation + Assembly Instructions

**8**

## Attach NET CLIMBER to the MT9 and MT10 timbers

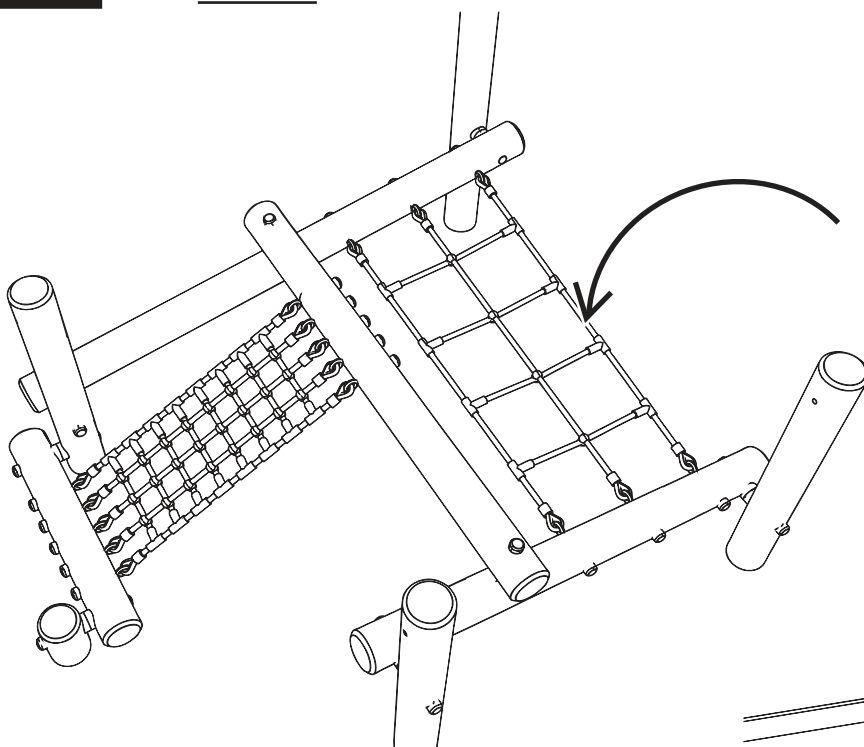
Using M10 'NYLOCS' and Covered end cap R60



**9**

## Attach CARGO NET to the MT8 and MT11 timbers

Using M10 'NYLOCS' and Covered end cap R60

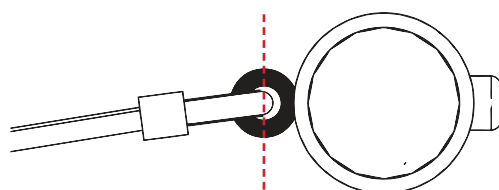


### NOTE:

The OUTER ROPE (that attaches to the MT8 & MT11 timbers) is SLIGHTLY longer than the INNER ROPE

### EYEBOLTS

Eyebolts 'SHOULD' always be positioned so the 'EYE' is vertical - Shown SOLID BLACK

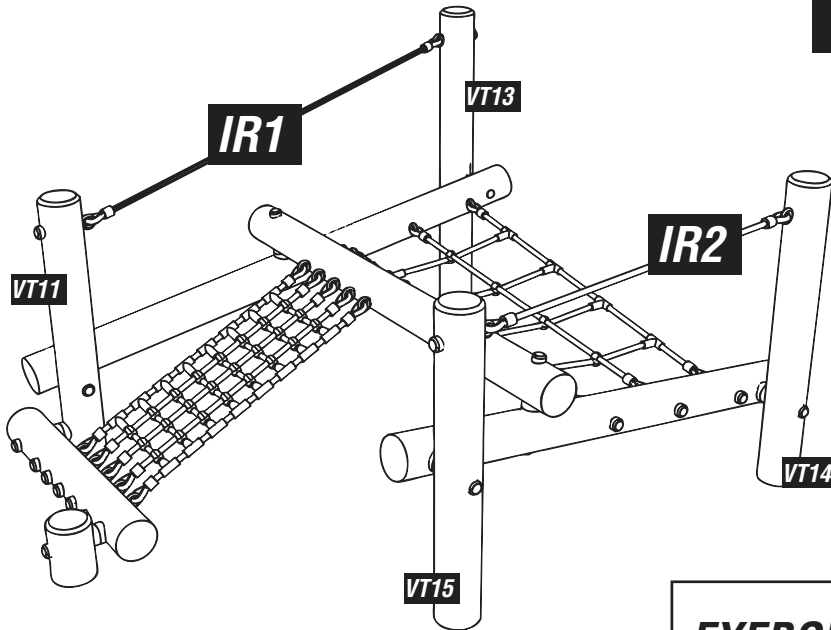


# Installation + Assembly Instructions

**10**

## Attach the **INDIVIDUAL ROPES** - IR1 / IR2

Using M10 'NYLOCS' and Covered end cap R60



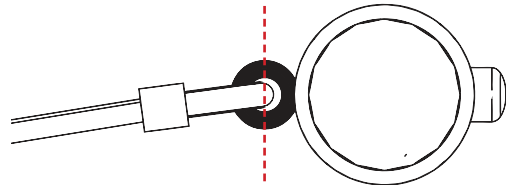
### **INDIVIDUAL ROPES**

**IR1** 1 x rope @ 1803mm  
(1413mm ROPE)

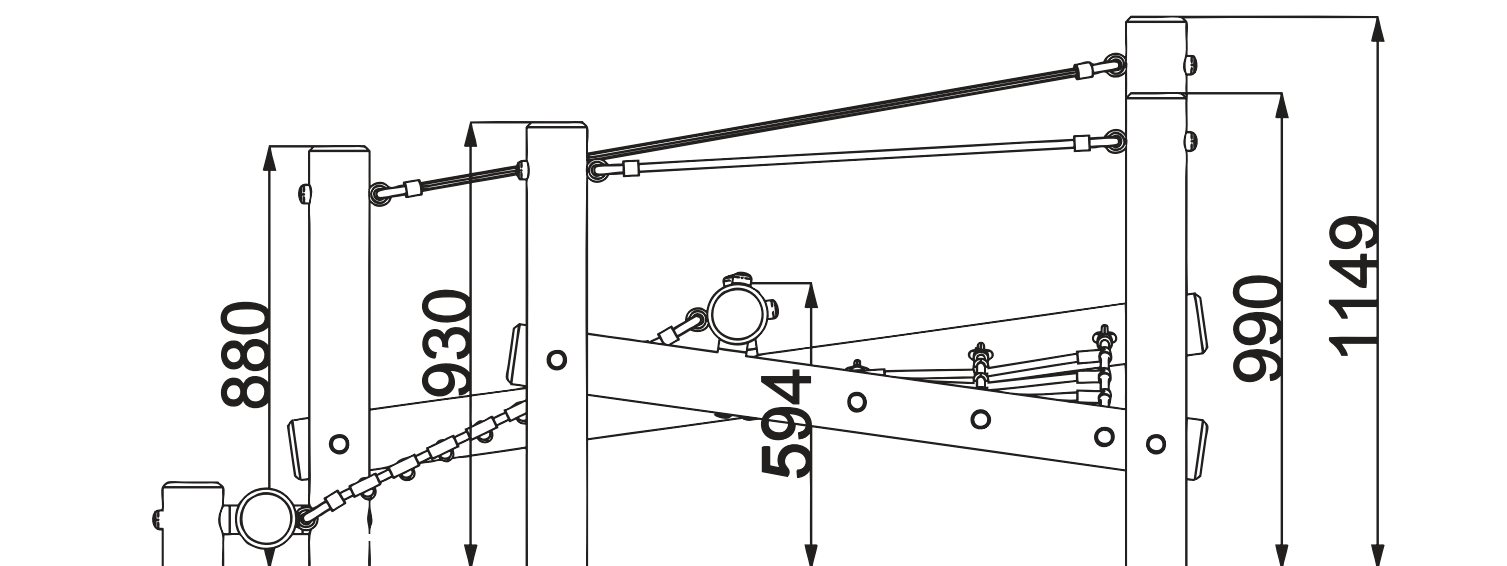
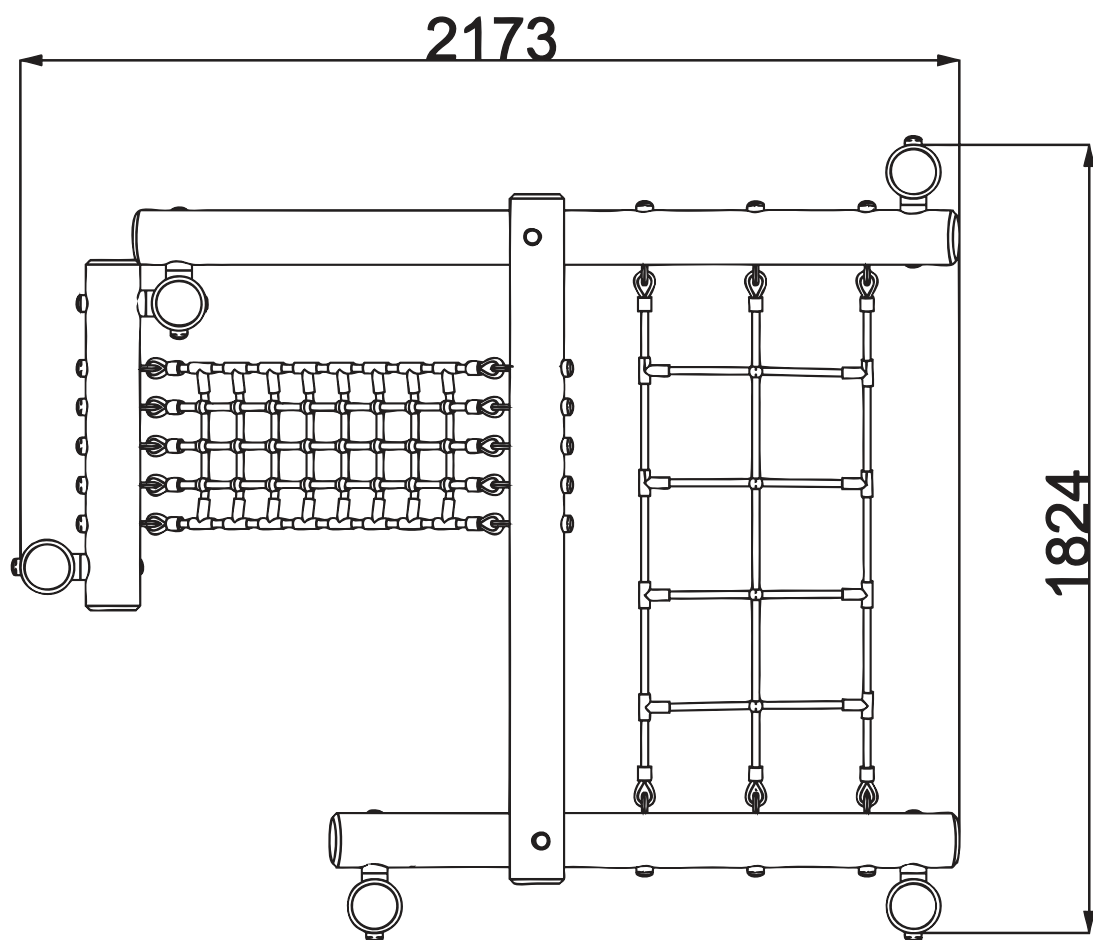
**IR2** 1 x rope @ 1299mm  
(909mm ROPE)

### **EYEBOLTS**

Eyebolts '**SHOULD**' always be positioned so the '**EYE**' is vertical -  
Shown **SOLID BLACK**



## Additional Drawings



# NOTES:

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*This space can be used to make any notes relating to installation / assembly of the JUNGLE CLIMBER - pass this sheet back to **PRODUCT DEVELOPMENT** to review the notes*